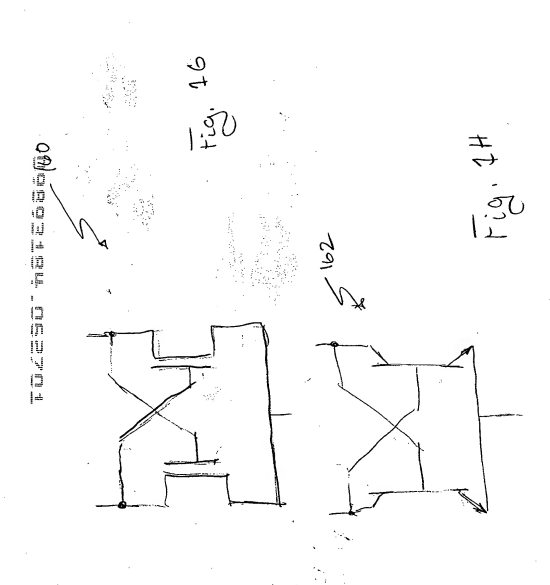


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302 STAGE AN EQUALIZATION PHASEIN A FIRST AMPLIFIER BEGIN

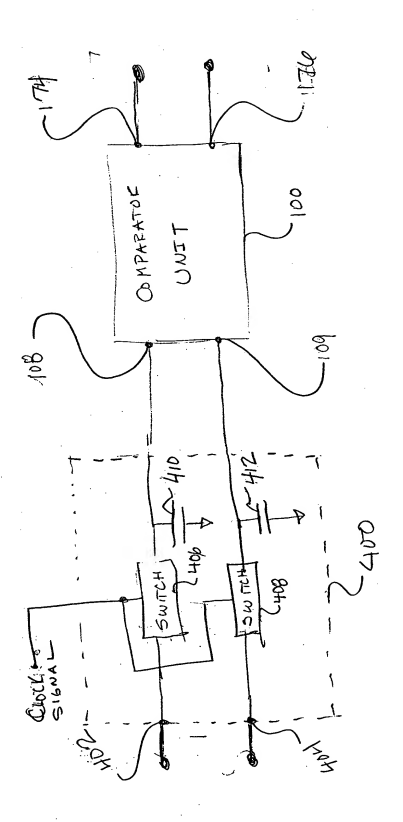
7887 ABOUT ONE GATE DELAY AFTER BEGINNING THE EDUALIZATION BEGIN AN EQUALIZATION PHASE IN A SECOND AMPLIFIER STAGE STAGE FIRST AMPLIFIED IN THE VHASE VHASE

380 EVALUATE THE DIFFERENTIA STONAL IN THE FIRST AMPLIFIER OUTPUT STAGE TO FORM A FIRST STAGE OUTPUT DIFFERENTIAL SIGNAL AFTER COMPLETING THE EQUALITYATION THAT IN THE STACK STACK AMPLIFIER FIRST

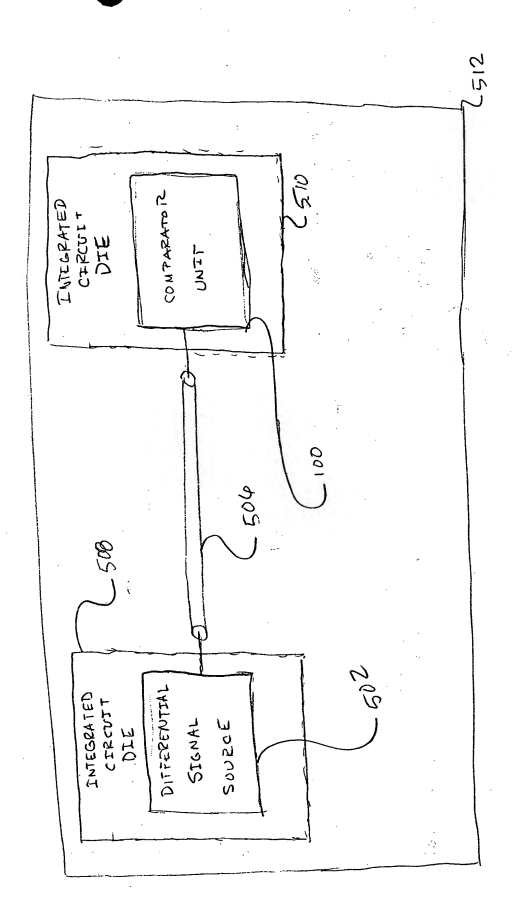
1888 THE SECOND ANPLIFIER STAGE AFTER COMPLETING THE EQUALIZATION EVALUATE THE FIRST STAGE COUTPUT DIFFERENTIAL SIGNAL IN STAGE SECOND AMPLIFIER PHASE IN THE

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